

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (previously presented) An in-net printing system comprising:

a portable terminal connected to a network;

a printer system connected to said network; and

a network server system connected to said network;

wherein said portable terminal obtains a read data from said network server system and outputs i) a print request to said printer system to print said read data, the print request comprising an order command data composed of a print command data (21), an identification and password (16), and an internet address data (17) identifying an internet URL location where the read data is located, and ii), at the same time, transmits the identification and password (16) and the address data (17) through said network to the network server system,

said printer system outputs a transfer request to said network server system in response to said print request,

said network server system outputs said read data to said printer system, based on said transfer request, and

said printer system prints said read data, when receiving said read data.

2. (currently amended) A method of a charging type in-net printing, comprising the steps of:

(a) obtaining a read data by a portable terminal from a network server system connected to a network;

(b) outputting [[a]] an order command data showing a request for printing said read data from said portable terminal to a printer system and also outputting the order command data from said portable terminal to said network server system;

(c) obtaining a printable data, ~~that~~ wherein said read data is converted by said network server system for said printer system, from said network server system, based on said order command data; and

(d) printing said printable data by said printer system,

wherein, a printing fee is charged based on said order command data sent by said portable terminal to said network server system.

3. (original) The method of a charging type in-net printing according to Claim 2 wherein said portable terminal connects to said network by a wireless communication.

4. (original) The in-net printing system according to Claim 3 wherein said portable terminal communicates with said

printer system by a wireless communication which is unnecessary to be admitted.

5. (original) The method of a charging type in-net printing according to Claim 4, wherein said (c) obtaining step comprises the steps of:

(e) outputting a transfer command data showing a request for sending said read data from said printer system to said network server system, based on said order command data;

(f) converting said read data into said printable data by said network server system, based on said transfer command data; and

(g) outputting said printable data from said network server system to said printer.

6. (original) The method of a charging type in-net printing according to Claim 5, wherein said order command data includes an address data showing an address of said read data.

7. (original) The method of a charging type in-net printing according to Claim 6, wherein said transfer command data includes said address data and a printer ID data which shows an address of said printer system and languages usable for said printer system.

8. (original) The method of a charging type in-net printing according to Claim 7, wherein said (b) outputting step comprises the step of:

(i) outputting a charging data used for a charge to said portable terminal by said network server system and said address data to said network server system,

said order command data and said transfer command data further include said charging data,

said network server system charges to said portable terminal for the support of obtaining said printable data.

9-11. (cancelled)

12. (previously presented) A printer system comprising:

a non-admitted wireless section which receives wireless print order command data, that shows a request for printing read data obtained from a network server system located on the internet, the print order command data comprising a print command data (21), an identification and password (16), and an internet address data (17) identifying an internet URL location where the read data is located;

a network connection section which is connected to said network server system, transfers a transfer command data showing a request for sending a printable data that said print data is

converted by said network server system and receives said printable data, based on said order command data; and

a printer apparatus body which prints said printable data.

13. (original) The printer system according to Claim 12 wherein said order command data, which includes a print command data and an address data showing an address of said read data, is transferred by a wireless communication which is unnecessary to be admitted.

14. (original) The printer system according to Claim 13 wherein said transfer command data includes said address data and a printer ID data showing an address of said printer system and languages usable for said printer system.

15. (original) The printer system according to Claim 14 wherein said order command data and said transfer command data further includes a charging data used for charging for connection with said network server system.

16-17. (cancelled)

18. (previously presented) The method of claim 2, wherein, a network connection provider (18) charges the printing

fee to a user corresponding to the portable terminal, based on access data containing within the order command data sent from the portable terminal to the network server system, the access data comprising a user ID and password and address data of the network server system hosting the read data.

19. (previously presented) The method of claim 2, wherein, the printing fee is charged to a user corresponding to the portable terminal, the printing fee being based on access data containing within the order command data sent from the portable terminal to the network server system, the access data comprising a user ID and password and address data of the network server system hosting the read data.